Political Investment: Remittances and Elections

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Abstract:

Elections are the defining feature of representative democracy. As such, elections are generally considered purely domestic matters. However, elections are increasingly influenced by and conducted on the international stage. This paper explores the relationship between migrants' most lucrative resource, their financial remittances, and home country elections. Through a time-series cross-sectional analysis of remittance flows to 81 developing countries from 1990 to 2005, this paper provides support for the argument that remittances in part reflect migrants' home countries' electoral calendars and political context. In particular, remittances increase in election years, an effect that is larger the more contested the election and the poorer the home country. This finding highlights an important international linkage between developing countries'

domestic politics and their citizens living abroad.

Elections are the defining feature of representative democracy: it is through elections people select representatives to govern them and it is through elections that they seek to hold those representatives accountable. As such, scholars usually treat elections as purely domestic matters. However, elections are increasingly influenced by and conducted on the international stage, and election outcomes often reflect their international political and economic environment. Governments' decision to call elections is affected by their country's international economic ties, and their decision to interfere in or abide by elections' democratic outcomes is influenced by international norms and oversight mechanisms. A growing literature has found that governments' decision to engage in fiscal electioneering reflects their countries' international economic and political ties, and political campaigns have transcended national borders as political parties increasingly look to funders and voters located abroad for support.

Although most analyses of the internationalization of elections focus on parties' efforts to gain office and governments' strategies to retain office, governments and political parties are not the only actors to participate in the political process. Increasingly, migrants are playing an active role in electoral politics back home.<sup>7</sup> This is particularly true in developing countries, where migrants are often a large segment of the population and migrants' remittances are an important economic resource.

This paper examines the relationship between migrants' financial remittances and home country elections, arguing that migrants systematically engage in politically-motivated remittances. In particular, remittances are influenced by migrants' home countries' electoral calendars and political context. This argument receives support through a time-series cross-sectional analysis of remittance flows to 81 developing countries from 1990 to 2005.

Remittances are greater in election years, an effect that is larger the more contested the election

and the poorer the home country. This paper is the first to demonstrate that cross-national remittances are driven not solely by the economic and social factors highlighted in previous analyses but also by migrants' political interests, highlighting an important link between developing countries' domestic politics and their citizens living abroad.

#### Migrants as transnational actors

Migration is one of the defining characteristics of our current period of globalization.<sup>8</sup> The United Nations estimates that as of 2010 over 213 million people, or three per cent of the world's population, live outside of their country of origin.<sup>9</sup> The lion's share of this migration has flowed from poorer to richer countries. While migrants represent less than two per cent of the population in less developed regions, for more developed regions, migrants represent over ten per cent of the population. For most developing countries, a significant proportion of the country's citizens reside in another country, often a developed country.

Inexpensive and readily available international transportation and communications networks make it possible for migrants to remain connected with their home countries. <sup>10</sup>

International telecommunications traffic was estimated at 413 billion minutes in 2010. <sup>11</sup>

In a cross-national analysis, Perkins and Neumeyer find that migrants generate a large share of this traffic. <sup>12</sup> Single country studies support these findings. A survey of Mexicans living in the United States found that over half of all respondents talk to family in Mexico at least once a week, <sup>13</sup> and ethnographic research documents the integral role international calls play in the lives of Filipino, <sup>14</sup> Jamaican, <sup>15</sup> Salvadoran <sup>16</sup> and Somali <sup>17</sup> migrants. Additionally, many migrants frequently return to their countries of origin for visits. In a series of surveys of Latin American migrants living in the United States, Guarnizo, Portes and Haller find that one-fifth of

respondents regularly visit their country of origin, <sup>18</sup> while Waldinger finds that two-thirds of respondents return home at least once. <sup>19</sup> Ethnographic studies highlight the importance of return trips home for Caribbean, <sup>20</sup> Filipino, <sup>21</sup> Polish <sup>22</sup> and Salvadoran <sup>23</sup> migrants.

A growing body of migration research has found that many migrants maintain close ties with their home communities, documenting migrants' familial, social, economic, religious, political, and cultural embeddedness in both their host and home countries. <sup>24</sup> As Levitt and Jaworski note, 'while the numbers who engage in regular transnational practices may be fairly small, those who engage in occasional, informal transnational activities, including social, cultural, and religious practices, in response to elections, economic downturns, lifecycle events, and climactic disasters are much greater'. <sup>25</sup>

Migrants maintain ties with their homelands for a variety of reasons, ranging from instrumental motives such as supporting family members who stay behind, to non-instrumental motives such as maintaining a sense of belonging to their home communities. Moreover, these ties appear to persist over time. In contrast to early models of migrant behaviour in which migrants were expected to assimilate into their host country's society and abandon ties with their country of origin, recent analyses find that migrants neither fully assimilate into their host country's society nor sever their ties with their home country. <sup>26</sup> In light of these findings many migration scholars view migrants as transnational actors who maintain stable, active relationships with both their home and host countries. <sup>27</sup>

Migrants' ties with their countries of origin can be seen tangibly through the money they send home. The World Bank estimates that developing countries received US\$325 billion in remittances in 2010. <sup>28</sup> These remittances represent a significant contribution to migrants' home countries. As of 2005, remittances were almost ninety per cent as large as foreign direct

investment flows and outstripped official development assistance, making remittances the second largest source of external funding for developing countries. For the top twenty remittance-receiving countries, remittances exceed ten per cent of GDP.<sup>29</sup> Remittances help reduce poverty and income volatility, increase health and education expenditures, and provide investment capital for small-scale entrepreneurs.<sup>30</sup> For many developing countries, remittances have become a vital support for the economy and a source of economic security for remittance recipients.

Migrants' decisions to send money home reflect both instrumental and non-instrumental motives.<sup>31</sup> Economically, remittances can finance consumption back home,<sup>32</sup> serve as insurance against adverse economic shocks,<sup>33</sup> and underwrite investments.<sup>34</sup> Socially, remittances provide a mechanism for increasing social status,<sup>35</sup> maintaining community ties,<sup>36</sup> strengthening familial bonds,<sup>37</sup> and solidifying clientelistic power bases.<sup>38</sup>

Cross-national analyses of remittance flows have found support for migrants' multifaceted economic and social motives for sending money home. <sup>39</sup> However, such analyses have ignored migrants' political motivations. Implicitly, this rests on the assumption that migrants are either not politically involved in their home countries, or to the extent that they are politically involved, their political involvement is not financial. These assumptions contrast with many country- and micro-level studies that emphasize that migrants are often important political actors in their home countries and have identified specific cases of politically-motivated remittances.

### Migrants as political actors

Migrants' political ties range from following political news through home country media, to participating in domestic elections (as voters, candidates and financial underwriters), and

shaping political debate in their countries of origin. With the large number of migrants and migrants' enduring ties to their home countries, 'immigrant communities turn into an unexpected, but increasingly visible actor in the politics of their home towns and countries'.<sup>40</sup>

Many migrants remain informed about current events back home and increase their attention to home country news around elections.<sup>41</sup> Migrants may participate in home country politics more actively, as well. Migrants have lobbied for the opportunity to vote and to run as candidates in home country elections.<sup>42</sup> For countries that do not allow for absentee voting, migrants may even return home to vote, with trips sometimes subsidized by political parties.<sup>43</sup>

As international communications networks make transnational communications easier, migrant diasporas are increasingly playing an active role in shaping the political agenda in their home countries. 44 As transnational social networks, diasporas provide a forum for political debate, organization, and coordination free from constraints the state might impose on political freedoms. As such, diasporas have been particularly important in less democratic, newly independent, and post-civil conflict countries. Diasporas' political support and endorsements have helped exiled political leaders return home (for example, Ahmad Chalabi in Iraq, Ellen Johnson-Sirleaf in Liberia, and Ashraf Ghani in Afghanistan), and have garnered international recognition for new regimes.<sup>45</sup> Political debate within diasporas has shaped the formulation of national constitutions and the terms of ceasefire agreements in civil conflicts. <sup>46</sup> A few examples help to illustrate the importance of diasporas as political actors. Support from the overseas Indian community has been crucial in the resurgence of the Hindu right in India<sup>47</sup>, while 'diaspora Eritreans have mobilized demonstrators, amassed funds for war, debated the formulation of the constitution and influenced the government of Eritrea<sup>,48</sup>, and the need for diaspora support has led most Liberian presidential hopefuls to announce their candidacies in the United States<sup>49</sup>.

Of particular interest for this analysis, many migrants also contribute financially to their favoured political causes. As countries' expatriate communities expand, political parties are increasingly turning to migrants for campaign finance. Many parties have opened overseas chapters in migrant communities, and political candidates are campaigning and fundraising abroad. Examples abound. Elections in the Dominican Republic are contested both at home and in the United States, and campaign contributions from the United States account for ten to fifteen per cent of major Dominican parties' revenues. In Ethiopia, both major political coalitions are dependent on diaspora organizations for their funding. Turkish opposition parties use overseas campaign trips to fill the party coffers. The Indian Bharatiya Janata Party relies on funds raised in the United States, Great Britain and Australia. With rising migration, political campaigns are becoming increasingly global as parties fight for migrants' funding and support.

As with all dimensions of migrants' transnational ties, migrants' decisions to engage in politically-motivated remittances reflect both instrumental and non-instrumental motives. For migrants wishing to influence political outcomes in their countries of origin, direct financial contributions to politicians or their parties may increase migrants' political leverage, either by increasing the likelihood that their preferred candidates attain office or by increasing their access to the political process. Political contributions may be given directly to parties by migrants or passed on to politicians by migrants' families.

Remittances can indirectly serve to meet migrants' instrumental political goals as well.

Sending money home to family members can provide migrants with political leverage. As

Ricardo Monreal, a former governor of the state of Zacatecas, Mexico notes, "[migrants']

economic influence is huge and their political clout as a consequence of that is huge too". 55 In

assessing the impact of Mexican migrants' political preferences and remittances on voters back

home, Meyer notes remitters 'can influence the votes of those who stayed...as they send money, they also send messages'. <sup>56</sup> Reflecting the patronage networks embedded in many remittance-receiving households, <sup>57</sup> scholars have found that many migrants view their family's pursuit of their political goals as an explicit quid-pro-quo for their economic support. <sup>58</sup> Sacchetti reports this viewpoint explicitly in an interview with a Dominican migrant living in Boston. 'He isn't shy about telling his relatives whom to vote for to get results. 'What I tell the family to do, they do it....We are the ones who support them.' <sup>59</sup> This view is mirrored by remittance recipients who often feel obliged to represent their remitter's political preferences. <sup>60</sup>

Not all of migrants' politically-motivated remittances reflect instrumental motives. Contributing to political campaigns can also serve as a non-instrumental form of political engagement. In an analysis of campaign finance in the United States, Ansolabehere, de Figuieredo and Snyder argue that most campaign contributors donate for non-instrumental reasons. 'Individuals give because they are ideologically motivated, because they are excited by the politics of particular elections, because they are asked by their friends or colleagues and because they have the resources necessary to engage in this particular form of participation.<sup>61</sup> Added to these motivations for migrants, contributing to political campaigns also strengthens their sense of attachment to their homeland. Contributing to political campaigns allows migrants to be involved in politics back home. In particular, for migrants from countries currently undergoing democratization, participating in the political process is exciting and allows them to be a part of their country's political transformation. This motivation is especially strong for migrants supporting opposition candidates. As one Mexican migrant in the United States responded when asked why he campaigned for Vicente Fox, Mexico's first opposition candidate to win the presidency, 'He is the hope for our community here and in our homeland'. 62 Migrants' decision to engage in politically-motivated remittances, as with all forms of migrants' transnational behaviour, reflects migrants' multidimensional motivations.

The research discussed above has identified individual examples in which migrants have used their economic resources to participate politically back home. However, while this literature provides strong evidence that migrants have engaged in politically-motivated remittances, it cannot assess the prevalence of political remittances more broadly or the degree to which such remittances are systematically influenced by political and economic factors. The goal of this paper is to analyze aggregate remittance flows for evidence suggesting that remittance flows reflect, in part, migrants' political interests.

## Elections and Politically-Motivated Remittances

If migrants' remittances are in part politically motivated, then remittances should increase when migrants can either exert more influence on politics (reflecting an instrumental motivation), or become more enthusiastic about or attached to politics in their countries of origin (reflecting a non-instrumental motivation). Elections provide one of the most important opportunities for migrants to engage in politics back home. If migrants' remittances are in part a non-instrumental form of political participation, then remittances should increase when politics is most accessible and engaging. For most survey respondents who express any interest in politics, their interest waxes and wanes in lockstep with the electoral calendar. <sup>63</sup> In response to the public's greater engagement, political media coverage also increases around elections. As a result, I expect remittances as a form of political participation to increase in election years.

Instrumentally, with elections looming political elites are most open to influence, both directly through processes of selection and replacement, and indirectly as politicians become

more responsive to public opinion. Politicians are also most in need of money at this time, providing potential donors, such as remitters, with greater leverage. As a result, direct financial contributions to politicians or their parties intended to increase migrants' political leverage, either by increasing the likelihood that their preferred candidates attain office or by increasing their access to the political process, should increase prior to elections. Similarly, if migrants' remit more to increase their influence over remittance recipients' voting behaviour, then remittances should also increase prior to elections.

Thus, if migrants' decision to remit is sensitive to the electoral environment in their country of origin, remittances should be greater in election years than in non-election years, all else equal. This leads to Hypothesis 1.

H<sub>1</sub>: Remittances increase in election years.

Moreover, politically-motivated remittances should depend on the political and economic context in which the election occurs. Migrants are likely to send more money home prior to elections in which their remittances have greater political leverage or generate greater enthusiasm. If the outcome of an election is considered a foregone conclusion, or if migrants' remittances are unlikely to have a significant impact on politicians', parties' or voters' behaviour, then the political leverage of migrants' money should be no greater in an election year than in a non-election year.

Political leaders in developing countries enjoy a large incumbency advantage. <sup>64</sup> In an analysis of presidential elections in developing countries from 1975 to 2004, Baturo finds that eighty per cent of presidents in democratic or partially-democratic regimes that ran for reelection

won. <sup>65</sup> This incumbency advantage extends to incumbents' chosen successors, as well. Many executives in developing countries face term limits, which restrict incumbents' ability to run in successive elections. When the incumbent cannot stand for reelection, a successor is often chosen to run. While successors are not as successful as incumbents in elections, they still have a considerable electoral advantage. <sup>66</sup> As a result, elections in which incumbents or chosen successors do not run generally generate greater interest and attention and may provide greater opportunities for migrants to influence politics. This effect should apply regardless of whether migrants support the incumbent, the opposition or both. This leads to Hypothesis 2.

H<sub>2</sub>: Remittances increase in election years in which the incumbent or chosen successor does not run.

Finally, to the extent that migrants are motivated by their ability to influence politics back home, migrants' political leverage should be greater when remittances represent a greater relative contribution either to politicians' coffers or recipients' income. Thus, the extent to which remittances influence political outcomes may depend upon how wealthy the country is. For poorer countries, because there is less money available domestically for political purposes, politically-motivated remittances may provide more 'bang for the buck'. As a result, the less wealthy the country, the more influence politically-motivated remittances may provide for migrants. This leads to Hypothesis 3.<sup>67</sup>

H<sub>3</sub>: Election-year increases in remittances are larger the less wealthy the home country.

## **Cross-National Empirical Analysis**

The discussion presented in the previous section suggests that migrants' decision to remit may reflect political considerations, and in particular their home countries' electoral calendars. Before turning to the statistical analyses, Figure 1 presents a brief plausibility assessment of the three hypotheses analysed in this section. Hypothesis 1 posits that remittance flows are larger in election years than in non-election years. As a preliminary diagnostic, Panel A presents the mean value of remittances for election and non-election years. On average, remittances are thirty per cent larger in election years than in non-election years, providing initial support for Hypothesis 1. Hypothesis 2 suggests that migrants remit fewer politically-motivated remittances when the incumbent or successor runs. Panel B presents the mean value of remittances in election years depending on whether or not the incumbent or a chosen successor ran in the election. On average, remittances are fifty-eight per cent larger in election years in which the incumbent or a chosen successor did not run than in election years in which the incumbent or chosen successor did run. This difference provides preliminary support for Hypothesis 2. Finally, Hypothesis 3 posits that elections have a greater impact on remittance flows in poorer countries. As an initial cut, Panels C and D present the mean value of remittances in election and non-election years for above median income and below median income observations. In support of this hypothesis, on average, remittances in poorer countries are thirty-six per cent larger in election years than in non-election years. For richer countries, remittances are only nineteen per cent larger in election years than in non-election years. Taken together, these descriptive statistics provide initial support for the argument developed in this paper.

### [Figure 1 about here]

These hypotheses are tested more rigorously below through a time-series cross-sectional

analysis of annual remittance flows to 81 nominally democratic developing countries, from 1990 to 2005.<sup>68</sup> The estimation technique employed is linear regression with panel corrected standard errors.<sup>69</sup> Given the unbalanced and heterogeneous nature of the sample, linear regression with panel corrected standard errors represents a valuable combination that gains explanatory leverage from cross-national and cross-temporal data, while correcting for possible spatial and temporal correlation of errors.<sup>70</sup>

Ideally, the dependent variable for this analysis would explicitly identify politically-motivated remittances, discriminating between migrants' political motivations and other motivations, such as migrants' economic or social motivations. Unfortunately, such data do not exist. The research strategy adopted here is to examine aggregate remittance flows, testing for evidence that they are partly driven by political motives while controlling for other factors known to influence remittance flows. This research strategy is a commonly adopted approach when analyzing aggregate economic data, as is the case, for example, in analyses of government spending, 71 political business cycles, 72 trade flows, 73 and foreign direct investment. 74

Remittance data are from the World Bank, and are a composite measure of officially-recorded flows of workers' remittances, compensation of employees, and migrant transfers. While each of these categories is analytically distinct, they are practically indistinguishable for most countries. Although the World Bank's remittance data are the most comparable and comprehensive cross-national remittance data available, a degree of caution is required when using these data due to the difficulties that exist in collecting these data. In particular, there are two types of data missingness to consider with respect to the World Bank's remittance data. The first concerns country-year coverage. These data are available for eighty-five per cent of the country-year observations for which election data are available for nominally democratic

developing countries, 1990-2005. Unsurprisingly, there is a systematic bias in which observations are missing data.<sup>78</sup> Most of the missing observations occur in the first few years after a regime transition in newly independent and post-communist countries, and correspond more broadly with an absence of economic data for these countries, thus the cross-national missingness of remittance data is comparable to that of other cross-national analyses using economic data. To the extent that remittance data are more likely to be missing for post-transition elections that one would expect to matter greatly to migrants, this type of missing data is likely to result in an underestimation of an election-year effect on migrants' remittances.

Second, and more fundamentally, because remittances are often transferred unofficially, official measures underestimate remittance flows, with analysts estimating that informal flows range from 50% to 250% of official flows. As a result, official remittance flows do not capture the universe of remittances, and thus, unofficial remittances remain outside the scope of this dataset. With respect to politically-motivated remittances in particular, the inability to assess informal remittances flows means that if migrants are more likely to transmit politically-motivated remittances unofficially, then the results reported below will underestimate the level of political remittances. However, it is unclear whether politically-motivated remittances are systematically more likely to be remitted unofficially than other types of remittances.

For cross-national comparisons, remittances are analysed either as a per cent of gross domestic product (GDP),<sup>81</sup> or as absolute levels of remittances.<sup>82</sup> While similar conceptually, the two measures can be quite different in practice. For example, a \$100 million increase in remittances to Mexico or Albania would look identical when analyzing absolute remittance flows, but would represent a 0.2 per cent increase in terms of GDP in Mexico and a 2 per cent increase for Albania. There is no theoretical reason why either measure is preferred for the

analysis of politically-motivated remittances. As a result, I use natural log transformations of both measures as dependent variables for this project. 83 The two series correlate at 0.53. Because the results from the two series are almost identical, I present those for *Remittances*, *In* in Table 1, and those for *Remittances as a per cent of GDP*, *In* in the online appendix.

In order to be confident in the effect of elections on remittance flows, it is necessary to consider migrants' other motivations and other factors that may influence remittance flows. To do so, I build on the empirical results of Niimi and Ozden and Freund and Spatafora, which examine the determinants of remittance flows cross-nationally. 84 Remittance flows tend to reflect economic conditions in the home country. Remittances are most often viewed as an income supplement for a migrant's family, and as a form of insurance against bad economic times. 85 In keeping with these two motives, remittances are expected to be higher for poorer countries, and for countries undergoing economic downturns. Interestingly, while Niimi and Ozden and Freund and Spatafora find strong support for the negative correlation between home country income and remittance flows, there is no clear impact for economic growth. One explanation for the lack of a relationship between remittances and economic growth is that while migrants may remit more in bad times to cushion their families from the poor economy, they might also remit more in good times as an economic investment.<sup>86</sup> To control for the effects of the home country's economy on remittance inflows, I include measures for the size of the home country's economy (GDP, ln), its economic income (GDP per capita, ln) and its growth rate (GDP growth).<sup>87</sup>

Global economic conditions matter as well. First, migrants' economic fortunes affect how much money they can send home—higher migrant income is associated with higher remittances. This finding is well-established at the level of the individual migrant, but has not been the focus of cross-national work due to the difficulty in identifying where a country's migrants have

migrated. 88 Parsons, Skeldon, Walmsley, and Winters have developed an international bilateral migration stock database for 226 by 226 countries that helps address this problem. 89 This dataset, which is based on country census data for the year 2000, reports for each home country the number of migrants residing in each of the other 225 countries. I transform these dyadic data into the percentage of the home country's migrants residing in each country. I then use these percentages to weight migrant-receiving countries' GDP per capita and GDP growth to create measures of *Migrant GDP per capita* and *Migrant GDP Growth*. These measures constitute cross-national proxies for migrants' economic conditions. 90 In keeping with individual level results, I expect that remittances will be positively correlated with both *Migrant GDP per capita* and *Migrant GDP Growth*.

Second, as an international capital flow, remittances may respond to global investment opportunities. In particular, remittances to developing countries may be negatively correlated with investment opportunities in developed countries. Such investment opportunities are more likely the better economic performance is in developed economies. To control for this, *High Income Country GDP Growth* is included in the analyses. Third, as global migration increases, remittance flows may also reflect the number of foreign nationals living in the home country. As the number of migrants living in the home country increases, the amount of remittances going to these households may also increase. To capture this effect, I include a measure for the home country's international migrant stock (*Migrant Stock*, *In*). 91

Finally, as with most time series variables, the best indicator of remittance flows in the current period is remittance flows in the previous period. Therefore, a one period lag of the dependent variable is included as an explanatory variable.

[Table 1 about here]

Turning to Model 1 in Table 1, as expected, the lagged dependent variable is a strong predictor of remittances in the current period. Similarly, an increase in the country's international migrant stock (*Migrant Stock*, *In*) is correlated with an increase in remittances.

Surprisingly, home country economic conditions do not appear highly correlated with remittance flows. With respect to migrants' economic characteristics, both *Migrant GDP per capita* and *Migrant GDP Growth* are positively correlated with remittance flows, but only *Migrant GDP per capita* is statistically significant. This suggests that while migrants' long-run wealth may affect their decision to remit, short-run fluctuations may have relatively little effect. The recent decline in the growth rate of remittances from the U.S., which respondents in an Inter-American Development Bank survey attribute to the slowdown in the U.S. economy, belies this implication. <sup>92</sup> An alternative explanation for the lack of statistical significance for *Migrant GDP Growth* may be that this measure is a relatively noisy proxy for migrants' economic performance. To the extent that migrants' economic performance does not fully reflect that of their country of residence, then *Migrant GDP Growth* will not fully capture migrants' economic context. <sup>93</sup>

Finally, remittances appear to respond less to investment opportunities than do other international capital flows. Although remittances are negatively associated with *High Income Country GDP Growth*, the relationship is not statistically significant in Model 1 (and only marginally significant in Models 2-8). This result is in line with previous studies that find that migrants' decision to remit is more likely to reflect altruistic and familial concerns than market-based investment opportunities. <sup>94</sup>

Turning to the electoral impetus for remittances, election data are from Hyde and Marinov, who have developed a database that includes descriptive information on all elections

for national office in developing countries. <sup>95</sup> The argument presented in this paper presupposes that holding an election implies some risk that the incumbent will give up power. In some elections, however, opposition is banned or otherwise restricted. To exclude elections that are a priori uncompetitive, *Election* is coded from three questions in the Hyde and Marinov data: Was opposition allowed? Was more than one party legal? Was there a choice of candidates on the ballot? *Election* is coded 1 if the answer to all three questions is 'yes' and 0 otherwise, generating a list of elections in which competition is possible. By this measure, there are 281 elections in the sample, thirty per cent of the observations.

If Hypothesis 1, which posits that remittance flows increase in election years, is correct, then elections should be positively and significantly associated with remittances. Model 2 provides support for this hypothesis. Based on these results, remittances are estimated to increase 6.6 per cent in election years. For Slovakia, which on average receives US\$51 million in remittances annually and represents the twenty-fifth percentile of remittance recipients, an election is predicted to increase remittances by US\$3 million. For Korea, which receives US\$892 million annually in remittances and represents the seventy-fifth percentile of remittance recipients, an election is predicted to increase remittance flows by US\$55 million.

Although *Election* excludes elections that are structurally uncompetitive, some of the included elections may not have been highly competitive in practice. Given the strong incumbency bias in developing country elections, migrants may perceive elections in which the incumbent or the incumbent's chosen successor runs to be of less interest and less open to their influence than elections in which neither the incumbent nor their chosen successor runs. As a result, Hypothesis 2 posits that migrants remit fewer politically-motivated remittances in election years in which the incumbent or successor runs. To test this hypothesis, I bifurcate *Election* into

Incumbent or Successor Runs (140 elections) and Neither Incumbent nor Successor Runs (141 elections). <sup>97</sup> If migrants only engage in politically-motivated remittances when the incumbent or chosen successor does not run, then Neither Incumbent nor Successor Runs should be positive and significant, and Incumbent or Successor Runs should not be significantly different from zero.

Turning to Model 3, the results are supportive of this hypothesis. Remittances are estimated to increase twelve per cent in election years in which neither the incumbent nor a chosen successor runs. This suggests that for Armenia, which on average receives US\$210 million in remittances annually and represents the median remittance receiving country, an election in which neither the incumbent nor a chosen successor runs is predicted to increase remittances by US\$25 million. In contrast, there is no support for the existence of politically-motivated remittances when the incumbent or chosen successor runs. This suggests that higher levels of electoral uncertainty may generate more remittances, and that when it comes to engaging in politically-motivated remittances, migrants care not only about whether an election occurs, but also how contested the election is.

Migrants' decision to engage in politically-motivated remittances should also reflect remittances' economic leverage. For poorer countries, because there is less money available domestically, politically-motivated remittances may provide more 'bang for the buck'. As a result, Hypothesis 3 posits that election-year increases in remittances are larger the less wealthy the home country. To test this hypothesis, Model 4 includes both *Election*, and an interaction between *Election* and *GDP per capita*, *ln*. If Hypothesis 3 is correct, I expect the largest increase in election-year remittances to occur at the lowest level of *GDP per capita*, *ln*, and for the increase in election-year remittances to taper off as *GDP per capita*, *ln* increases.

Because Model 4 tests an interactive effect, the size and significance of an election on

remittance flows is difficult to ascertain from the regression results. To better gauge support for Hypothesis 3, Figure 2 graphically displays the marginal effect of an election as a country's income varies. <sup>99</sup> In keeping with Hypothesis 3, Figure 2 displays a significant increase in election-year remittances when GDP per capita is below \$1,677. In contrast, when GDP per capita is above \$1,677, politically-motivated remittances do not appear statistically significant. <sup>100</sup> To contextualize this result, fifty-three per cent of the observations in the sample have a GDP per capita below \$1,677. Two conclusions can be drawn from these results. First, in keeping with Hypothesis 3, the poorer the home country, the more financially active migrants may be in politics. Second, although politically-motivated remittances may be more prevalent in poorer developing countries, such remittances appear to be a common feature of developing country elections.

# [Figure 2 about here]

Although the preceding analyses provide support for the argument that migrants send more money home in election years, they cannot demonstrate conclusively that this increase in remittances reflects migrants' political participation. Elections may be associated with migrants' non-political motivations for sending money to their countries of origin. In particular, migrants may send more money home in election years as an insurance policy against domestic uncertainty that might arise in response to elections. Alternatively, migrants may send more money home in election years due to a better investment climate around elections. These alternative explanations are explored below.

While elections may provide one of the most important opportunities for migrants to engage in politics back home, they may also generate greater domestic uncertainty—socially, politically and economically. As a result, migrants may increase their remittances in election

years to provide a financial buffer for their recipients to offset potential adverse consequences arising from the elections. There are strong reasons to believe that elections and political violence are often related, and the connection between elections and political violence are well-documented in literature examining both contemporary and historical political violence. <sup>101</sup> Elections provide focal points around which political conflict can erupt, as electoral competition may not only promote inter-group competition during a particular period, but may also enhance grievances. Thus, elections may represent a period of greater risk for migrants' families back home. If elections serve as a proxy for domestic turmoil, rather than as an opportunity for migrants to participate in and influence politics in their home country, then remittances should increase more in election years in which there is social unrest.

I test this alternative explanation in Models 5 and 6 in Table 2 using measures of social unrest based on two questions included in the Hyde and Marinov elections dataset: 1) Was there significant violence involving civilian deaths immediately before, during, or after the election?, 2) Were there riots and protests after the election? Based on these data, there was significant violence against civilians in twenty-eight per cent of the elections under analysis, and riots or protests in eighteen per cent of the elections. If migrants remit more money in election years to insure against election-related domestic turmoil, then remittances should increase more in election years associated with violence against civilians (Model 5) or with riots and protests (Model 6). Based on the results reported in Models 5 and 6, there is no support for this alternative explanation. There does not appear to be an increase in remittances in election years in which there is violence against civilians or post-electoral riots and protests. In contrast, there is strong evidence of election-year increases in remittances when there is no violence against civilians or post-electoral riots and protests.

#### [Table 2 about here]

Rather than insuring against bad times, election-year remittances may be spurred by economic good times. Governments in developing countries are more likely to be reelected when the economy is strong. As a result, governments often attempt to call elections when the economy is doing well, or, if the electoral calendar is fixed, to increase the strength of the economy in the run-up to the election. Thus, elections may be associated with better investment opportunities for migrants. If so, then election-year remittances may increase in response to the improved investment climate, rather than as an act of political participation.

I test this alternative explanation using two measures to capture the home country's investment climate. Investment opportunities tend to increase as the strength of the economy increases. As a result, Model 7 includes an interaction between *GDP Growth* and *Election* in Model 7. If migrants remit more money in election years to take advantage of investment opportunities, then remittances should increase in election years with higher GDP growth. The results reported in Model 7 provide no support for this alternative explanation. There appears to be no relationship between election-year remittances and the strength of the home country's economy.

The lack of support for this alternative explanation may reflect the fact that the strength of the economy can have competing effects on migrants' decision to remit. While migrants may remit more in economic good times for investment purposes, they might also remit more in economic bad times to cushion their remittance recipients from adverse economic conditions. However, migrants' remittances are not the only international financial flow that is affected by changes in countries' investment climates; foreign direct investment should also be responsive to investment opportunities in developing countries. As a result, I expect foreign direct investment

to increase as more investment opportunities are available in migrants' home countries. To focus more directly on the investment climate, in Model 8 I include an interaction between *Change in Foreign Direct Investment as a per cent of GDP* and *Election* as a proxy for election-year investment climate. If migrants remit more money in election years to take advantage of investment opportunities, then remittances should increase in election years with a greater increase in foreign direct investment. In keeping with Model 7, the results reported in Model 8 do not provide support for the alternative explanation that the increase in election-year remittances is driven by greater investment opportunities in the home country.

Taken together the results reported in Tables 1 and 2 provide strong support for the argument that migrants send more money home in election years, and that this increase in remittances reflects migrants' political motivations, rather than their insurance or investment motivations. Moreover, these results suggest that migrants' decision to engage in politically-motivated remittances reflects not simply the electoral calendar, but also the degree to which the electoral process provides an opportunity for their remittances to influence politics. Migrants appear to send more money home when the election result is unlikely to be a foregone conclusion, and when migrants' remittances provide more 'bang for the buck'.

#### Conclusion

Migrants' remittances are an important source of foreign capital for developing countries. Remittances help reduce poverty and income volatility, increase health and education expenditures, and provide investment capital for small-scale entrepreneurs. <sup>106</sup> For many developing countries, remittances have become a vital support for the economy and a source of economic security for remittance recipients. The importance of these remittances has led

governments to hail migrants as 'modern day heroes' (Philippines), 'heroes of the economy' (Mexico), and 'foreign exchange reserves heroes' (Indonesia).

In light of the magnitude of remittance flows and their economic benefits, remittances are seen as 'an important and stable source of external development finance'. The development community's advice to encourage remittances as a source of development funding has not fallen on deaf ears. Many governments have set up matching funds programs where remittances directed toward development projects are matched by up to three times their amount, while others have attempted to raise development capital by creating special migrant bonds and bank accounts. Missing in most of these discussions, however, is the role migrants play beyond bankrolling development. While migrants' remittances may represent a convenient source of capital, such capital should not be treated as a contribution from a silent partner. Far from being disinterested actors, migrants who are sufficiently connected to their home communities to contribute economically may want to participate politically as well.

This paper provides evidence for an important international linkage between developing countries' domestic politics and their citizens living abroad. As this paper documents, remittances in part reflect migrants' home country's electoral calendars and political context.

Remittances increase in election years, an effect that is larger in the absence of an incumbent and the poorer the home country. Further research is required to better understand why migrants engage in politically-motivated remittances, and what impact migrants' money has on the electoral process.

Of particular interest is how migrants' financial support affects political outcomes in their countries of origin. Migrants represent different political preferences and agendas than their compatriots back home. By exercising their capacity to 'exit', migrants have expressed some sort

of dissatisfaction with the status quo in their home country. <sup>109</sup> As such, migrants may be more likely to support opposition parties and candidates. For developing countries with large remittance flows, remittances may not only serve as an impetus for economic development, but may also underwrite political change.

This globalization of domestic electoral politics has not been universally viewed as a positive trend, and has resulted in attempts to limit migrants' influence. Most prominent among these attempts is the 2005 decision by Mexico's Federal Election Institute to prohibit candidates from campaigning abroad or accepting political contributions from non-residents. This prohibition appears to have been less than successful as campaign trips have now ostensibly become 'get out the vote' trips, and migrants make campaign contributions indirectly by remitting money to residents who in turn redirect the funds to political elites. As the economic importance of remittances increases, it appears unlikely that efforts to reduce the political importance of migrants will succeed. Therefore, while increasing remittances may represent a valuable development strategy, calls for remittances as development financing will be coupled with greater demands for migrants' political inclusion. How to incorporate expatriates into the political landscape represents a new political challenge for developing countries.

Model:	1		2		3		4			
Election			0.06	*			0.40	*		
			(0.03)				(0.19)			
Incumbent or Successor Runs			(0100)		0.01		(0.22)			
					(0.04)					
Neither Incumbent nor Successor Runs					0.12	**				
					(0.04)					
Election x GDP per capita, ln					,		-0.05	٨		
1 1							(0.03)			
Remittances in USD 2000, ln	0.94	**	0.94	**	0.94	**	0.94	**		
	(0.01)		(0.01)		(0.01)		(0.01)			
Migrant Stock, ln	0.02	**	0.02	**	0.02	**	0.02	**		
	(0.01)		(0.01)		(0.01)		(0.01)			
GDP per capita, ln	-0.01		-0.01		-0.01		0.00			
	(0.02)		(0.02)		(0.02)		(0.02)			
GDP Growth	0.01		0.01		0.01		0.01			
	(0.00)		(0.00)		(0.00)		(0.00)			
High Income Country	-0.03		-0.04	٨	-0.04	^	-0.04	٨		
GDP Growth	(0.02)		(0.02)		(0.02)		(0.02)			
Migrant GDP per capita, ln	0.05	**	0.05	**	0.05	**	0.05	**		
	(0.02)		(0.02)		(0.02)		(0.02)			
Migrant GDP Growth	0.01		0.01		0.01		0.01			
	(0.01)		(0.01)		(0.01)		(0.01)			
GDP, ln	0.03	٨	0.03	٨	0.03	^	0.03	٨		
	(0.02)		(0.01)		(0.01)		(0.01)			
Constant	-0.02		-0.02		0.00		-0.13			
	(0.23)		(0.23)		(0.23)		(0.24)			
R2	0.96		0.96		0.96		0.96			
Observations	926		926		926		926			
^p<0.1, *p<0.05, **p<0.01. Standard Errors in parentheses.										

Table 2. Elections in Good and Bad Times								
Model:	5	6	7	8				
Elections Involving Violence against Civilians	0.02							
	(0.04)							
Elections not Involving Violence against Civilians	0.08 *							
	(0.04)							
Elections with Riots or Protests		0.02						
		(0.04)						
Elections without Riots or Protests		0.07 *						
		(0.04)						
Election			0.09 ^	0.07 *				
			(0.05)	(0.03)				
Election x GDP Growth			-0.01					
			(0.01)					
Election x Change in Foreign Direct Investment				0.01				
				(0.02)				
Change in Foreign Direct Investment, % GDP				-0.01				
				(0.01)				
Remittances in USD 2000, In	0.94 **	0.94 **	0.94 **	0.94 **				
	(0.01)	(0.01)	(0.01)	(0.01)				
Migrant Stock, In	0.02 **	0.02 **	0.02 **	0.01 **				
	(0.01)	(0.01)	(0.01)	(0.01)				
GDP per capita, ln	-0.01	-0.01	-0.01	-0.01				
	(0.02)	(0.02)	(0.02)	(0.02)				
GDP Growth	0.01	0.01	0.01	0.01				
	(0.00)	(0.00)	(0.00)	(0.00)				
High Income Country	-0.04 ^	-0.04 ^	-0.04 ^	-0.03 ^				
GDP Growth	(0.02)	(0.02)	(0.02)	(0.02)				
Migrant GDP per capita, ln	0.05 **	0.05 **	0.05 **	0.05 **				
	(0.02)	(0.02)	(0.02)	(0.02)				
Migrant GDP Growth	0.01	0.01	0.01	0.01				
	(0.01)	(0.01)	(0.01)	(0.01)				
GDP, ln	0.03 ^	0.03 ^	0.03 ^	0.03 ^				
	(0.01)	(0.01)	(0.01)	(0.01)				
Constant	-0.03	-0.03	-0.03	0.00				
	(0.23)	(0.23)	(0.23)	0.22				
R2	0.96	0.96	0.96	0.95				
Observations	926	926	926	913				
^p<0.1, *p<0.05, **p<0.01. Standard Errors in	parenthese	es.						

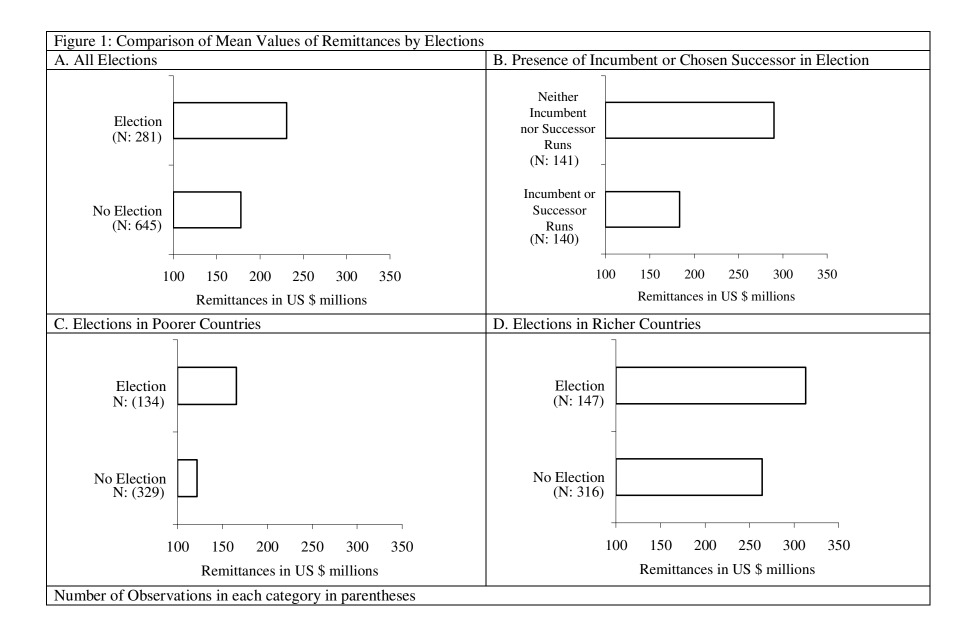
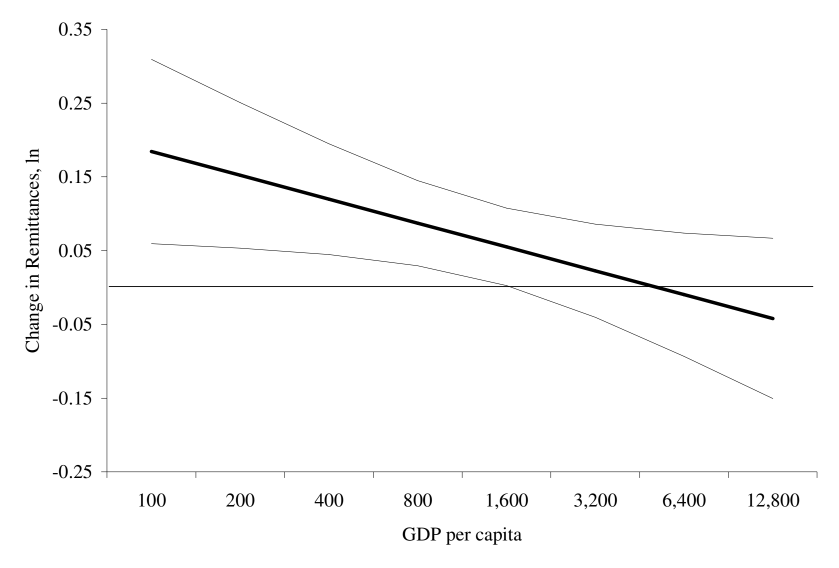


Figure 2: Marginal Effect of an Election on Remittances as GDP per capita varies



Predicted marginal effect of an election; — 90% Confidence intervals

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<sup>&</sup>lt;sup>27</sup> Steven Vertovec, 'Migrant Transnationalism and Modes of Transformation', Peggy Levitt and Nina Glick-Schiller, 'Conceptualizing Simultaneity: A Transnational Social Field Perspective on Society', *International Migration Review*, 38 (2004), 1002-1039.

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<sup>&</sup>lt;sup>42</sup> Eva Østergaard-Nielsen, 'The Politics of Migrants' Transnational Political Practices', International Migration Review, 37 (2003), 760-786; Michael Peter Smith and Matt Bakker, 'The Transnational Politics of the Tomato King: Meaning and Impact', Global Networks, 5 (2005), 129-146.

<sup>&</sup>lt;sup>43</sup> Eva Østergaard-Nielsen, 'International Migration and Sending Countries: Key Issues and Themes', in *International Migration and Sending Countries: Perceptions, Policies and Transnational Relations*, edited by Eva Østergaard-Nielsen, London: Palgrave, (2003), 3-32, notes that 'in the 1999 Israeli election, both President Netanyahu and Ehud Barak organized cheap flights from at least eight major US and Canadian cities. Similarly, the Turkish Welfare Party...has been rumoured to fly in voters for the 1995 election in Turkey.' Zimbabwean parties campaigned in South Africa in 2008 to convince voters to return home to vote (*Africa News*,

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<sup>&</sup>lt;sup>49</sup> Lyons and Mandaville, 'Think Locally, Act Globally'.

<sup>&</sup>lt;sup>50</sup> Guarnizo, Portes and Haller, 'Assimilation and Transnationalism'.

<sup>&</sup>lt;sup>51</sup> Itzigsohn et al, 'Mapping Dominican Transnationalism'; Pamela M. Graham, 'Reimagining the Nation and Defining the District: Dominican Migration and Transnational Politics', in Patricia Pessar, ed, *Caribbean Circuits: New Directions in the Study of Caribbean Migration*, (New York: Center for Migration Studies, 1997), 91-126.

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<sup>&</sup>lt;sup>55</sup> BBC News, May 18, 2004. Available from <a href="http://news.bbc.co.uk/go/pr/fr/-/1/hi/world/americas/3582881.stm">http://news.bbc.co.uk/go/pr/fr/-/1/hi/world/americas/3582881.stm</a>.

Nicolas van de Walle, *Of Time and Power*, (Stanford: Stanford University Press, 1991).

Although incumbency advantage is often analyzed in the U.S. legislative context where incumbents' resource advantages over challengers and their ability to deter strong challengers create a large electoral advantage for incumbents (Gary W. Cox and Jonathan N. Katz, 'Why Did the Incumbency Advantage in U.S. House Elections Grow?' *American Journal of Political Science*, 40 (1996), 478-497), the incumbency advantage that politicians enjoy in developing countries is often much greater given the large asymmetry between incumbents' and challengers' resources.

<sup>66</sup> Baturo, 'Presidential Succession'; Barbara Geddes, 'What Do We Know About

<sup>&</sup>lt;sup>65</sup> Alexander Baturo, 'Presidential Succession and Democratic Transitions', *IIIS Discussion Series Paper No. 209* (2007)

Democratization After Twenty Years?', *Annual Review of Political Science*, 2 (1999), 115-144. <sup>67</sup> A key assumption underlying the preceding hypotheses is that migrants have the financial wherewithal to remit beyond the economic needs of their families. Particularly when examining remittance flows to poorer countries, as is the case in Hypothesis 3, this assumption may not be accurate. If migrants from poorer countries are unable to remit more than is necessary for their families' welfare, then they will not have the financial resources available to invest in politics, and Hypothesis 3 will not hold. This is an empirical question.

<sup>&</sup>lt;sup>68</sup> This sample reflects the availability of economic data from World Bank, *World Development Indicators*, (Washington, DC: World Bank, 2007) electoral data from Susan D. Hyde and Nikolay Marinov, 'National Elections across Democracy and Autocracy: Which Elections Can Be Lost?' Unpublished Manuscript. (Yale University Department of Political Science, New Haven, CT, 2010), and the constraint that countries have a minimal POLITY score of zero from

Monty G. Marshall, Ted R. Gurr, and Keith Jaggers, *POLITY IV Project: Political Regime Characteristics and Transitions*, *1800-2009 Dataset Users' Manual*, (Center for Systemic Peace: <a href="https://www.systemicpeace.org/polity/polity4.htm">www.systemicpeace.org/polity/polity4.htm</a>). The 1990 start date reflects the large increase in remittances since 1990, as well as data limitations due to the inclusion of *Migrant GDP per capita* and *Migrant GDP Growth*.

<sup>&</sup>lt;sup>69</sup> Nathaniel Beck and Jonathan N. Katz, 'What to Do (and Not to Do) with Time-Series Cross-Section Data', *American Political Science Review*, 89 (1995), 634-47.

<sup>&</sup>lt;sup>70</sup> Because the results may be a function of this specific estimation technique, the analyses were re-run as fixed effects models with country and year controls. These models are included in the online appendix. Hypotheses 2 and 3 remain statistically significant at the 95 percent level. However, support for Hypothesis 1 falls from 95 percent to 84 percent, below conventional levels of statistical significance. These results confirm the importance of Hypotheses 2 and 3 as scope conditions concerning when migrants are more likely to become involved financially in elections back home.

<sup>&</sup>lt;sup>71</sup> Torsten Persson and Guido Tabellini, *The Economic Effects of Constitutions*, (Cambridge: MIT Press, 2003).

<sup>&</sup>lt;sup>72</sup> Allan Drazen, 'The Political Business Cycle after 25 Years', *NBER Macroeconomics Annual* 2000 (2001), 75-117.

<sup>&</sup>lt;sup>73</sup> Judith L. Goldstein, Douglas Rivers and Michael Tomz, 'Institutions in International Relations: Understanding the Effects of the GATT and WTO on World Trade', *International Organization* 61 (2007), 37-67.

As an illustration, the World Bank notes, 'for example, India shows very little compensation of employees, but large workers' remittances, although it is well known that India supplies a large number of temporary information technology workers to the United States and to European countries. On the other hand, the Philippines shows large compensation of employees and very few migrants' transfers. World Bank, *Migration and Remittances Factbook 2011*, (Washington, DC: World Bank, 2011). Accessed at

http://siteresources.worldbank.org/INTPROSPECTS/Resources/334934-

# 1199807908806/FactbookDataNotes.pdf

Nathan M. Jensen, 'Democratic Governance and Multinational Corporations: Political
 Regimes and Inflows of Foreign Direct Investment', *International Organization* 57 (2003), 587-616.

<sup>&</sup>lt;sup>75</sup> World Bank, World Development Indicators.

<sup>&</sup>lt;sup>77</sup> The importance of remittance flows has led to the formation of a World Bank, IMF and UN working group to improve cross-national remittances data collection. World Bank *Migration and Remittances Factbook*.

<sup>&</sup>lt;sup>78</sup> James R. Hollyer, B. Peter Rosendorff, James Raymond Vreeland, 'Democracy and Transparency', *Journal of Politics* (forthcoming).

<sup>&</sup>lt;sup>79</sup> Freund and Spatafora, 'Remittances, Transaction Costs, and Informality'.

<sup>&</sup>lt;sup>80</sup> One might expect that if politically-motivated remittances involve under the table and at times illegal financing of campaigns and parties, politically-motivated remittances would be more likely to be unofficial and under-reported, and thus analyses of official remittance flows should be less likely to find any evidence of political motivations. However, campaign finance in most

developing countries is less regulated than in the developing world (with some prominent exceptions) and thus this may not hold.

<sup>&</sup>lt;sup>81</sup> Yoko Niimi and Caglar Ozden, 'Migration and Remittances: Causes and Linkages', *World Bank Policy Research Working Paper* 4087 (2006).

<sup>&</sup>lt;sup>82</sup> Freund and Spatafora, 'Remittances, Transaction Costs, and Informality'.

Both *Remittances* and *Remittances as a % of GDP* are strongly right-skewed. Taking the natural log of these series produces distributions that more closely approximate a normal distribution, and reduces the bias of large values on the regression results. *Remittances* data are in real 2000 US dollars. Descriptive statistics for all variables used in these analyses are included in the online appendix.

<sup>&</sup>lt;sup>84</sup> Niimi and Ozden, 'Migration and Remittances' and Freund and Spatafora, 'Remittances, Transaction Costs, and Informality'.

<sup>&</sup>lt;sup>85</sup> Rapoport and Docquier, 'The Economics of Migrants' Remittances'.

<sup>&</sup>lt;sup>86</sup> M.I.T. El-Sakka and Robert McNabb 'The Macroeconomic Determinants of Emigrant Remittances', *World Development*. 27 (1999), 1493-1502; David Leblang, 'Familiarity Breeds Investment: Diaspora Networks and International Investment', 104 (2010), 584-600.

All economic data are from World Bank *World Development Indicators. GDP, In* reflects the functional form of the dependent variable. When *Remittances, In* is used, *GDP, In* is positive, correcting for the under-prediction of remittance flows to large countries. In contrast, when *Remittances as a per cent of GDP, In* is used, *GDP, In* is negative, correcting for the overprediction of remittance flows to large countries.

<sup>&</sup>lt;sup>88</sup> Ken Clark and Stephen Drinkwater, 'An Investigation of Household Remittance Behaviour: Evidence from the United Kingdom', *The Manchester School*. 75 (2007), 717-741.

<sup>89</sup> Christopher R. Parsons, Ronald Skeldon, Terrie L. Walmsley, and L. Alan Winters,
'Quantifying International Migration: A Database of Bilateral Migrant Stock', World Bank
Policy Research Working Paper 4165 (2007).

- <sup>90</sup> While the Parsons, et al, 'Quantifying International Migration' data are only for 2000, the weights derived from these data are applied for the entire 1990-2005 period. As a robustness check, each of the models reported in these analyses was run excluding these two variables. Their exclusion does not affect the results.
- <sup>91</sup> These data are available for five year intervals from the World Bank *World Development Indicators* data series *International migration stock, total*. I transform these data through a linear imputation for use annually.
- <sup>92</sup> Julia Preston, 'Fewer Latinos Send Money Home', New York Times, (May 1, 2008), A1.
- <sup>93</sup> Alternative specifications for *Migrant GDP per capita* and *Migrant GDP Growth* use GDP per capita and GDP Growth respectively for the top migrant receiving country rather than for all migrant receiving countries. When these measures are used instead, the results are almost identical.
- <sup>94</sup> Luc Arrondel and André Masson, 'Altruism, Exchange or Indirect Reciprocity: What Do the Data on Family Transfers Show?', in Serge-Christophe Kolm and Jean Mercier Ythier, eds, *Handbook of the Economics of Giving, Altruism and Reciprocity: Applications*, (Amsterdam: Elsevier, 2006), 971-1052; David A. Singer, 'Migrant Remittances and Exchange Rate Regimes in the Developing World', *American Political Science Review* 104 (2010), 307-323.
- <sup>95</sup> Hyde and Marinov, 'National Elections across Democracy and Autocracy'. Hyde and Marinov define their sample as developing countries that hold elections but that are not already considered to be consolidated democracies.

<sup>96</sup> Because *Remittances, In* is logarithmic in functional form, the absolute size of the predicted election-year increase in remittance flows depends on the level of remittances each country receives. For example, average *Remittances, In* for Slovakia is 17.74 (US\$ 51 million). The marginal effect of an election is a 0.06 increase in *Remittances, In*—increasing Slovakia's *Remittances, In* to 17.8 (US\$54 million). For Korea, this represents an increase in *Remittances, In* from 20.61 (US\$892 million) to 20.67 (US 951 million). In both cases, this represents a 6.6% predicted increase in election-year remittances.

- <sup>98</sup> Neither Incumbent nor Successor Runs is significantly different from Incumbent or Successor Runs at the 94% level.
- <sup>99</sup> For ease of interpretation, the x-axis in Figure 1 is labeled with *GDP per capita* rather than *GDP per capita*, *ln*.
- <sup>100</sup> The marginal effect of an election when GDP per capita is at its tenth percentile (\$232) is significantly different from the marginal effect of an election when GDP per capita is at its ninetieth percentile (\$5315) at the 92% level.
- <sup>101</sup> For example, Charles Tilly, *The Politics of Collective Violence*, (Cambridge: Cambridge University Press, 2003), 119, highlights how election campaigns can provide 'setting-based activation' of political identities that may be in conflict, describing many historical and contemporary examples in his extensive work on political violence. Scholars such as Jack Snyder, *From Voting to Violence: Democratization and Nationalist Conflict*, (New York: Norton, 2000), and Steven I. Wilkinson, *Votes and Violence: Electoral Competition and Ethnic Riots in India*, (Cambridge: Cambridge University Press, 2004), also highlight the importance of

<sup>&</sup>lt;sup>97</sup> These data come from 'National Elections across Democracy and Autocracy': "Did the incumbent run?", and if no: "Was there a chosen successor?".

the link between elections and violence, focusing on a more instrumental logic underpinning the link between elections and violence.

- These two series correlate at forty per cent. Of the 281 elections included in these analyses, 45 elections were associated with violence against civilians, but with no riots or protests, 17 were associated with riots and protests but without significant violence against civilians, 33 were associated with both violence against civilians and with riots and protests, and 186 were associated with neither significant violence against civilians nor with riots or protests.

  Michael S. Lewis-Beck and Mary Stegmaier, 'The Economic Vote in Transitional Democracies', *Journal of Elections, Public Opinion & Parties*, 18 (2008), 303-323.

  Alistair Smith, 'Election Timing in Majoritarian Parliaments', *British Journal of Political Science*, 33 (2003), 397-418; Mark Andreas Kayser, 'Who Surfs, Who Manipulates? The Determinants of Opportunistic Election Timing and Electorally Motivated Economic Intervention', *American Political Science Review*, 99 (2005), 17-27.
- <sup>105</sup> See Allen Drazen, 'The Political Business Cycle after 25 Years'; *NBER Macroeconomics Annual*, 15 (2000), 75-117, for a review of the political business cycle literature.
- 106 World Bank, Global Economic Prospects.
- Dilip Ratha, 'Workers' Remittances: An Important and Stable Source of Development Finance' in Samuel Munzele Maimbo and Dilip Ratha, eds, *Global Development Finance:*Striving for Stability in Development Finance, (Washington, D.C.: World Bank Group, 2003),
  157-175.
- <sup>108</sup> David Leblang, 'Harnessing the Diaspora: The Political Economy of Dual Citizenship', unpublished manuscript, University of Virginia Department of Political Science (2010).

<sup>&</sup>lt;sup>109</sup> Albert O. Hirschman, *Exit Voice and Loyalty: Responses to Decline in Firms, Organizations, and States*, (Cambridge: Harvard University Press, 1970).

<sup>&</sup>lt;sup>110</sup> Guadalupe Irízar, 'Prohíben Campaña Foráneas, *Reforma*, (September 22, 2005), Nacional.

<sup>&</sup>lt;sup>111</sup> Nora Alicia Estrada, 'Divide Visita a Dirigentes de Paisanos', *Reforma*, (May 24, 2006), Nacional.